

# Runtime randomization and perturbation for virtual machines.

JAVIER CABRERA ARTEAGA

Licentiate Thesis in [Research Subject - as it is in your ISP]
School of Information and Communication Technology
KTH Royal Institute of Technology
Stockholm, Sweden [2022]

TRITA-ICT XXXX:XX ISBN XXX-XXX-XXXX-X KTH School of Information and Communication Technology SE-164 40 Kista SWEDEN

Akademisk avhandling som med tillstånd av Kungl Tekniska högskolan framlägges till offentlig granskning för avläggande av licentiatexamen i [ämne/subject] [veckodag/weekday] den [dag/day] [månad/month] [år/2022] klockan [tid/time] i [sal/hall], Electrum, Kungl Tekniska högskolan, Kistagången 16, Kista.

© Javier Cabrera Arteaga, [month] [2022]

Tryck: Universitetsservice US AB

#### Abstract

Write your abstract here...  $\textbf{Keywords:} \ \, \textbf{Keyword1}, \, \textbf{keyword2}, \, \dots$ 

#### Sammanfattning

Write your Swedish summary (popular description) here...  $\bf Keywords : Keyword1, \, keyword2, \, ...$ 

### Acknowledgements

Write your professional acknowledgements here...

Acknowledgements are used to thank all persons who have helped in carrying out the research and to the research organizations/institutions and/or companies for funding the research.

Name Surname, Place, Date

<a href="https://www.flaticon.es/iconos-gratis/personalizado" title="personalizado iconos">Personalizado iconos creados por monkik - Flaticon</a>

 $<\!a\,href="https://www.flaticon.es/iconos-gratis/computadora"\,title="computadora iconos">Computadora iconos creados por Freepik - Flaticon</a>>$ 

## Contents

Co	onten	ats	vi				
1	Introduction						
	1.1	Thesis Statement	1				
	1.2	Research questions	1				
	1.3	Contributions	2				
	1.4	Publications	2				
2	Bac	kground & State of the art	3				
	2.1	WebAssembly overview	3				
	2.2	Software Diversification	8				
	2.3	Statement of Novelty	13				
3	3 Technical contributions						
	3.1	Artificial Software Diversity for WebAssembly	17				
	3.2	CROW: Code Randomization Of WebAssembly	19				
		3.2.1 CROW instantiation	22				
	3.3	MEWE: Multi-variant Execution for WEbAssembly	24				
4	Methodology						
	4.1	RQ1. To what extent can we artifically generate program variants					
	for WebAssembly?						
	4.2	RQ2. To what extent are the generated variants dynamically different?	34				
4.3 RQ3. To what extent do the artificial variants exhibit difference							
		execution times on Edge-Cloud platforms?	36				
5	5 Results						
	5.1	RQ1. To what extent can we artifically generate program variants					
		for WebAssembly?	39				
	5.2	RQ2. To what extent are the generated variants dynamically different?	42				
	5.3	RQ3. To what extent do the artificial variants exhibit different					
		execution times on Edge-Cloud platforms?	45				
ÿ .							

6 C	onclusion and Future Work	
6.	Summary of the results	
6.	Future work	
	6.2.1 wasm-mutate future work	